





		الاسم		
	مي محمود محمود الدفر اوي	Name		
	Mai el defrawi	الاسم المستخدم في النشر العلمي		
	مدرس بجامعه حلوان	الوظيفة الحالية وجهة العمل		
	دكتوراه في نظم المعلومات	الدرجة العلمية (اسم الجامعة والدولة)		
	نظم المعلومات	التخصص العام		
	التنقيب عن البيانات	التخصص الدقيق		
	Mai.eldefrawi@fci.helwan.edu.eg	البريد الإلكتروني		
	PhD's Degree of Information Systems, Faculty of Computers and Information, <i>Helwan University</i> , Cairo, Egypt. Master's degree of Information Systems, Faculty of Computers and Information, <i>Helwan University</i> , Cairo, Egypt.	المؤهلات العلمية		
	Bachelor's degree of Computers and Information, Faculty of Computers and Information, <i>Helwan University</i> , Cairo, Egypt.			
	Mai El Defrawi is an academic professional specializing in Information Systems, currently serving as a Lecturer at the Faculty of Computers and Artificial Intelligence, Helwan University, Cairo, Egypt. She holds a PhD in Information Systems from the Faculty of Computers and Information at Helwan University, obtained in 2019. Her doctoral research focused on developing a text mining model for Arabic comparative statements. She also earned her master's degree in information systems from the same institution in 2014, with her thesis exploring domain knowledge using conceptual mapping. Mai completed her bachelor's degree in 2008, graduating with honors and securing second position in her class. She began her professional career as a Software Quality Engineer at International Turnkey Systems in Cairo. She transitioned to academia in 2009, starting as a Teaching Assistant and later advancing to Lecturer Assistant before becoming a Lecturer in 2019. Her research contributions include publications on sentiment analysis and comparative relation extraction from Arabic opinions in various scientific journals.	السيرة الذاتية		







	الجوائز			
جودة الكود	والمعلومات وجد		الاصطناعي	A 14 A 1
اعادة الهيكلة على	الحاسبات		والذكاء	
در اسة عن تأثير	النشرة المعلوماتية في		جامعة حلو ان، كلية الحاسبات	
in Arabic Text	(IJCSIS)	2024		
Techniques	Security			
Sentiment Analysis	Science and Information			
Using	Computer			
Depression Detection	International Journal of			
Techniques	والمعلومات	2023	الاصطناعي	
Machine Learning	المعلوماتية في الحاسبات		كلية الحاسبات و الذكاء	
Using	النشرة		جامعة حلوان،	
Users' Reviews				
Detection Model for				
code quality Aspects	Bulletin	2021	Intelligence	
refactoring impact on	FCI-H Informatics		Computers and Artificial	
A survey of			University, Faculty of	
Optimizer	Process	2024	Library Helwan	الأبحاث المنشورة
improvement using Aquila	Evolution and		Wiley Online	
Code quality	Journal of Software:	2010	Cham	
comparative opinions	SN Applied Sciences	2019	Publishing Cham	
analysis of Arabic			Springer International	
opinions Sentiment	Inf Secur	2017		
extraction from Arabic	Int J Comput Sci			
Comparative relation				
mapping of Wikipedia	Science and Applications	2013	Organization Limited	
using conceptual	Advanced Computer		Information (SAI)	
knowledge exploration	International Journal of		Science and	
domain	International			
Bootstrapping				